FORM P	TO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET	SERIAL NO	SERIAL NO.				
PATENT AND TRADEMARK OFFICE					23384	10/553,6	10/553,679				
AND PUBLICATIONS					APPLICANT						
					Peter TASS						
					FILING DATE			GROUP	GROUP		
					17 October 2005			3762	3762		
		A TAMBON	U.S. P	PATEN	T DOCUM	ENTS					
EX.		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	;	NAME		CLASS	SUB-CLASS		FILING DATE IF APPROPRIATE	
11417	AA	US-2005/0125043			Tass		607	45	45		
	ВВ	US-6466822			Pless		607	45	45		
	CC	US-6529774			Greene		600	545			
	DD	US-5938688			Schiff		607	45	45		
	, ,		FOREIG	N PAT	ENT DOC	JMENTS					
<u> </u>		DOCUMENT NO.	DATE		COUNTRY		NAME		TRA	TRANSL.	
ļ		Cntry Code - No.	MM-YYYY						YES	NO	
	AI									<u> </u>	
		OTHER AF	RT (Including	Autho	r, Title, Dat	te, Pertin	ent Pag	es, Etc.)			
AS "Obsessive-compulsive disorder: developmetn of demand-controlled deep" Peter Tass &al Neuropsychopharmacology (2003) 28 5270534											
	AT	"Effective desynchronization with bipolar double-pulse stimulation" Physical Review (2002) p66ff									
	AU	"Stochastic phase resetting of stimulus-locked responses of two coupled" Chaos (2003) Vol 13 No 1 p364									
		"Detection of n:m phase locking from noisy data: application to" Physical Review Letters (1998) Vol 81 No 15 p3291									
	AV	"Effective desynchronization by means of double-pulse phase resetting" Europhysics Letters (2001) 53 (1) p.15ff									
 	AW	"Effective desynchronization by means of double-pulse phase phase recentling									
	AX	"Effective desynchronization with a resetting pulse train followed by a single pulse train followed									
	AT	"Desynchroniztion of brain rhythms with soft phase resetting techniques" Biol. Cybernetics (2002) 87 102-115									

EXAMINER Smith, T

ВА

DATE CONSIDERED

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.